## AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [0020] of the original application as indicated below.

[0020] The TE operating as a customer device according to the SyncML device management standard comprises a customer agent CA, which attends to the operations associated with the management session in the customer device. The device S operating as a management server comprises a server agent SA handling the management session. The customer agent CA may be implemented by performing in the CPU computer software code stored in the memory MEM and the SA by performing in the SCPU computer software code stored in the memory SMEM. As noted previously, the TE and the S may operate as a management server and/or as a customer device. Thus, for example the terminal TE may also comprise at least partly the functions of the server agent SA, in which case it may also operate as a management server during data transmission between the terminals TE. The computer software codes to be carried out in the central processing units CPU and SCPU may allow the terminal TE and the server S to also implement the inventive stages associated with addressing the priority of the management objects, some of the preferred embodiments thereof being illustrated in Figures 4 and 5. The computer software may be stored into any memory means, such as the hard disk of a PC or a CD-ROM disc, from where it can be loaded into the memory MEM; SMEM of the implementing device TE; S. The computer software can also be loaded through a network, for instance using a TCP/IP protocol stack. It is also possible to use hardware solutions or a combination of hardware and software solutions for implementing the inventive means